

Level 19, 420 George Street Sydney NSW 2000 Australia

Telephone: +61 2 8923 6866 www.worley.com Worley Limited ABN 17 096 090 158

23 September 2024

ASX release

WORLEY LIMITED

(ASX:WOR)

Gulf Petrochemical awards framework agreement for PDO

Gulf Petrochemical Services & Trading LLC (Gulf Petrochemical) awarded Worley Oman a framework agreement to provide services in Petroleum Development Oman's (PDO) northern concession areas in Oman.

Under the five-year framework agreement, Worley Oman will provide engineering and procurement support services for the Fahud, Lekhwair and Yibal projects. The scope of the agreement covers project support, engineering, and procurement services across PDO's capital expenditure portfolio, including modifications to existing brownfield assets and construction of new assets.

The majority of the services under the framework agreement are expected to be transitional or sustainable.¹

Worley will execute the services from its office in Oman.

"We're pleased to support Gulf Petrochemical and build on our longstanding relationship with PDO through this framework agreement," said Chris Ashton, Chief Executive Officer of Worley.

For media enquiries, please contact:

Authorized for release by Nuala O'Leary, Group Company Secretary.

For further information, please contact:

Veréna Preston	Bobby Zafarnia
Senior Group Director Investor Relations	Corporate Affairs Ph: +1 713 407 5000 media.relations@worley.com
Ph: +61 402 125 930	
investor.relations@worley.com	
www.worley.com	

About Worley: Worley is a global professional services company of energy, chemicals and resources experts. We partner with customers to deliver projects and create value over the life of their assets. We're bridging two worlds, moving towards more sustainable energy sources, while helping to provide the energy, chemicals and resources needed now.

Worley Limited is headquartered in Australia and listed on the Australian Securities Exchange (ASX: WOR).

¹ Refer page 25, 2024 Full year results presentation.